	ERAL INFORM	,	I. EPA I.D. NUMBER	
MEPA ∞	nsolidated Permits P	Program	FILD00510	0.7.8.9
GENERAL (Read the "C	General Instructions'	before starting.)	GENERAL INSTR	UCTIONS
I. EPA I.D. NUMBER IL DOGS100789			If a preprinted label has be it in the designated space, ation carefully; if any of ithrough it and enter the apt opriate fill—in area be	peen provided, affi Review the inform t is incorrect, cros correct data in th
V. FACILITY V. MAILING ADDRESS SYCAMORE. IL	60178	EPA Region 5 Records Ctr.	t. a preprinted data is absorbed to the label space list that should appear, pleas proper fill—in area(s) belocomplete and correct, you stems I, III, V, and VI is	ent (the area to the sts the information of provide it in thow, if the label in need not complete.
VI. FACILITY 917 CROSBY AVE	5 60178	295620	must be completed regarditems if no label has been the instructions for det tions and for the legal a which this data is collected.	dless). Complete a provided, Refer to alled item descrip uthorizations unde
II. POLLUTANT CHARACTERISTICS				
INSTRUCTIONS: Complete A through J to determine we questions, you must submit this form and the supplement if the supplemental form is attached. If you answer "no" is excluded from permit requirements; see Section C of the	tal form listed in the to each question, y	e parenthesis following the que ou need not submit any of the	stion. Mark "X" in the box in se forms. You may answer "no	the third column of if your activity
SPECIFIC QUESTIONS	YES NO FORM	SPECIFIC O	RUESTIONS	YES NO ATTACH
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)	X 16 17 19	include a concentrated	(either existing or proposed) enimal feeding operation or on facility which results in a U.S.? (FORM 2B)	
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)	X 23 24		(other than those described will result in a discharge to M 2D)	
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X X	municipal affluent below taining, within one qui	at at this facility industrial or the lowermost stratum con- arter mile of the well bore, frinking water? (FORM 4)	lxl
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)	X	cial processes such as m process, solution mining	t at this facility fluids for spe- lining of sulfur by the Frasch of minerals, in situ combus- covery of geothermal energy?	
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	X	NOT one of the 28 ind instructions and which we per year of any air pollute.	ed stationary source which is ustrial caregories listed in the will poten fally emit 250 tons ant regular dunder the Clean or be local in an attainment	X
III. NAME OF FACILITY				
C SKIP	· · · · · · · · · · · · · · · · · · ·			69
IV. FACILITY CONTACT	4.0.441.4			
A. NAME & TITLE (lost, fir	L V P	M F G 8 1	5 8 G 5 9 1 0	
19 16		45 44 -	49 49 492	.
V. FACILITY MAILING ADDRESS A. STREET OR P.O.	BOX			
3			÷.	
B. CITY OR TOWN		C.STATE D. ZIP CO	DE	
4	1 1 1 1 1 1		· .	,
18 16	**_	48 21 42 27	-1 51	
VI. FACILITY LOCATION A. STREET, ROUTE NO. OR OTHER S	SPECIFIC IDENTIF	IER		
5	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 		•
# COUNTY NAME	* · · · · · · · · · · · · · · · · · · ·	40		,
DEKALB COUNTY				-
C. CITY OR TOWN		D.STATE E. ZIP CO	DE F. COUNTY CODE	
6			AT RHOWN	
EPA Form 3510-1 (6-80)		6 0 0 0 0 · ·	11 22 - H	TINUE ON REVER

Form Approved OMB No. 158-R0175

riease print of type in the unshaded areas unity (fill—in areas are spaced for elite type, i.e., 12 che/ wters/inch).

CONTINUED FROM THE FRUNT			
VII. SIC CODES (4-digit, in order of priority)			2.0
A. FIRST	7.		B. SECOND
7 2 8 5 1 (specify) Aerosol Paint,	Coatings &	c (specify)	<u>;</u>
7 2 8 5 1 Chemical Filli		7 19 19 19	1
C. THIRD		1211	D. FOURTH
c (specify)	· · · · · · · · · · · · · · · · · · ·	c (specify)	
7		7	1
VIII. OPERATOR INFORMATION		19 19	
	A. NAME		B. Is the name listed In
			Item VIII-A also the owner?
8 SEYMOUR OF SYCA	MORE INC		☑ YES □ NO
18 16	* · · · · · · · · · · · · · · · · · · ·		66
C. STATUS OF OPERATOR (Enter the appro	priate letter into the answe	box; if "Other", specify.)	D. PHONE (area code & no.)
F = FEDERAL M = PUBLIC (other than fe	ederal or state) (sp	ecify)	8158959101
S = STATE O = OTHER (specify) P = PRIVATE	P		A 8 1 5 8 9 5 9 1 0 1
E. STREET OR	 		221 100 201 100 201
917 CROSBY AVENU			
SI, CKOJDI WALKO			1
F. CITY OR TOWN		G.STATE H. ZIP CODE	IX. INDIAN LAND
C V C A M O D C	, , , , , , , , , , , , , , , , , , , 		Is the facility located on Indian lands?
BSYCAMORE	, , , , , , , , ,		☐ YES □ NO
18 16		40 41 42 47 - 51	52
X. EXISTING ENVIRONMENTAL PERMITS			
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emissions	from Proposed Sources)	
9 N N A	G P N	Δ	
9 N N A	9 P N	10	· ,
B. UIC (Underground Injection of Fluids)	E. OTHER	(specify)	
N A	977	3 7 0 5 5 A A G (spec	
3 U N A	9 0	3,7 0,5 5 A A G St	ate Operating Permit
C. RCRA (Hazardous Wastes)		(specify)	
	2777777	(spec	rify)
9 R	9 15 16 17 10	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
XI, MAP			
Attach to this application a topographic map	of the area extending to	at least one mile hevond oro	perty boundaries. The man must show
the outline of the facility, the location of ea	ch of its existing and pr	oposed intake and discharge	structures, each of its hazardous waste
treatment, storage, or disposal facilities, and	each well where it inject	cts fluids underground. Include	de all springs, rivers and other surface
water bodies in the map area. See instructions	for precise requirement	5.	
XII. NATURE OF BUSINESS (provide a brief descrip	otion)		
Manufacture Aerosol Paint, Co	oatings & Chemic	als.	
Handraddare Nerddor Farning O	Javings a onamic		
· · · · · · · · · · · · · · · · · · ·			
XIII. CERTIFICATION (see instructions)			
I certify under penalty of law that I have pe	rsonally examined and a	m familiar with the informati	ion submitted in this application and all
attachments and that, based on my inquiry			
application, I believe that the information is	true, accurate and con		
false information, including the possibility of	fine and imprisonment.		· · · · · · · · · · · · · · · · · · ·
Richard L. Gustafson	B. SIGNAT	_	C. DATE SIGNED
		Il I books	Sept. 10, 1980
Vice Pres./Mfg.	Rus	no o prosejan	
COMMENTS FOR OFFICIAL USE ONLY			
<u>e</u>	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	11111
C	<u></u>		
15 16			

PA Form 3510-1 (6-80) REVERSE

				re spaced for elite type,		inch).								($oldsymbol{\mathcal{U}}_{-}$ Form Approved OMB No. 158-S80004					
F	ORM		_	EDA		ONME								TION. I. ELA I.D. NUMBER					
	ð	ŀ	Š	LPA		onsolida	atea	Perm	its Pi	rogra	m			FI L D 0 0 5 1 0 0 7 8 9					
_	RO	_	FIC	IAL USE ONLY	(This informatio	<u>-</u>	ure		er see	etion	30	03 b)	_	PART OF THE PART O					
	PLIC			(yr., mo, & day)									co	OMMENTS					
11.	FIF	RST	O	R REVISED APPLI	CATION	waste to the second of the sec													
revi	sed	app	lica	n the appropriate box i tion. If this is your firs ber in Item I above,	n A or B below (ma st application and yo	rk one b ou airead	y k	only) now y	to in our	dicat facili	e w ty's	hethe EPA	r th	this is the first application you are submitting for your facility or a D. Number, or if this is a revised application, enter your facility's					
A.				PPLICATION (place ISTING FACILITY (Se C		efinition								2.NEW FACILITY (Complete item below.) 71 FOR NEW FACILITIES					
8	FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo. operation began or the date construction coming the boxes to the left)												0., 6 MM	, & day) MENCED VR. MO. DAY (yr., mo., & day) OPERA TION BEGAN OR IS EXPECTED TO BEGIN					
	RE	VIS	SEC	APPLICATION (pl		nd comp	lete	ltem.	Iab	ove)				2. FACILITY HAS A RCRA PERMIT					
<u> </u>	_ 7	2		SES – CODES ANI		CITIES				, , ,		N.	• .	72					
				 				below	that	t best	t de	scribe	es ea	each process to be used at the facility. Ten lines are provided for					
1	ente	rin	g co		needed, enter the co	de(s) in	the	space	prov	ided.	. If	a pro	cess	ss will be used that is not included in the list of codes below, the					
	1. /	AM	OUI	DESIGN CAPACITY -	t.			•			•			•					
				of MEASURE — For earlies of the units of the								e fron	n the	he list of unit measure codes below that describes the unit of					
					PRO- APPROPR CESS MEASURE									PRO- APPROPRIATE UNITS OF CESS MEASURE FOR PROCESS					
_			P			CAPA			_	_				PROCESS CODE DESIGN CAPACITY					
c		FAI	- NEI		SOI GALLONS	OR LITE	RS			_	AN	ment K	<u>:</u> _	T01 GALLONS PER DAY OR					
w	ANI AST	LE I		3	502 GALLONS (503 CUBIC YAR CUBIC MET	DS OR					SURFACE IMPOUNDMENT T02 GALLONS PER DAY OR LITERS PER DAY INCINERATOR T03 TONS PER HOUR OR								
	URF ispo			MPOUNDMENT	504 GALLONS	OR LITE	ERS			11	1CI	NER	ATO	OR TOS PER HOUR OR METRIC TONS PER HOUR; GALLONS PER HOUR OR					
11		CTI	ON	WELL	D79 GALLONS O				t	0	тн	ER (l	Jse f	LITERS PER HOUR for physical, chemical, T04 GALLONS PER DAY OR					
					would cover depth of one HECTARE-I	foot) C		a		pı	roce	28868	rot c	iological treatment LITERS PER DAY t occurring in tanks, undments or inciner-					
				ICATION POSAL	D81 ACRES OR D82 GALLONS	HECTA				at	OTS.	. Des	crib	be the processes in ovided; Item III-C.)					
5	URI	FAC	E 1	MPOUNDMENT	D83 GALLONS		RS							•					
					UNIT OF MEASURE									UNIT OF UNIT OF MEASURE MEASURE					
_				EASURE	CODE	UNIT !								CODE UNIT OF MEASURE CODE					
L	ITE	RS		DS	L	TONS	PEI	RHO	JR .					D HECTARE-METER					
G	ALI	LOP	45 F	ERS	U	GALL:	SP	ER H	OUR	٠ :				HECTARES					
EX oth	AMI er c	PLE an h	FC	OR COMPLETING ITE 400 gallons. The facil	M III <i>(shown in line</i> ity also has an incin	<i>numbei</i> erator ti	rs X hat	-1 an can be	d X-2 Jrn u	2 <i>belo</i> p to	20 j	: A f	acili 1s pe	ility has two storage tanks, one tank can hold 200 gallons and the per hour.					
Č				DUP	T/A C	7	7	$\overline{\mathcal{I}}$	7	7	7	7	7						
2	Т			B. PROCESS I	DESIGN CAPACI	TY	\neg	7_,		Τ,	~		7	B. PROCESS DESIGN CAPACITY					
38	C	PR ES	s			2. UNI		F(OFFI	OR CIA	Ll	H	A. PI CE: CO:	55	2. UNIT OFFICIA					
LINE	(fr	om bov	list	1. AMO (speci		SURE (ente		U	SE LY	Z	N O N	(from	list	1. AMOUNT SURE USE (enter ONLY					
12	16		10	19 .		code,	-	26	. ,	1	_	16 -		code 19					
X-1	S	0	2	600	····	G	+	_	$\perp \downarrow$	+	5	-	-						
X-:	T	0	3	20		E	_		\prod	1	6	_	1	1.					
1	S	0	1	4400		G	_	-		1	7		1						
2	S	0	2	4000		G				18	3		-						
3											9								
4								\top		1	0		1						
ŀ	16	ليا	٠,,	19	27	╸	⊢	70	بلب	,,	ŀ	14 -	٠.,	27 28 2					

III. PROCESSES (continued)			21.00		
C. SPACE FOR ADDITIONAL PROCESS CODINCLUDE DESIGN CAPACITY.	ES OR FUR DE	SCRIBING OTHER PRO	CESSES (code "T04").	OR EACH PROCES	6 E
INCLUDE DESIGN CAPACITY.	LJ OK TOR DE.	SCRIBING OTHER PRO	CESSES (CODE 104). F	OR EACH PROC	ES

- A. EPA HAZARDOUS WASTE NUMBER Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four—digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- B. ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non—listed waste/s/ that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	T	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code/s/.

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER — Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

- Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
 In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter
 "included with above" and make no other entries on that line.
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

EXAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

			E					UN		L												D. PROCESSES		
LINE NO.	H W / (e)	AS	T	ΞN	0	B. ESTIMATED ANNUAL QUANTITY OF WASTE	5	UR enti	E er		1. PROCESS CODES (enter)								DES	;		2. PROCESS DESCRIPTION (if a code is not entered in $D(1)$)		
X-1	K	6	?].	5	4	900		P		7	` (9.	3	D	8	0		1	Τ		1			
X-2	D	0	7	0	2	400		P		7		o^{\dagger} .	3	D^{1}	8	0		1	1		Т			
X-3	D	0	7	9	1	100		P		7	٦ ` (o^{\dagger} .	3	D	8	0		1	ī		T			
X-4	D	0	7	0	2						-T	7						1	1			included with above		

TERED HERE

	EPA	1.5). N	υм	BER (inter from page 1)			V					F	OR	OFFICE	AL USE O	
WI	L	D	0	0	5 1 0 0 7 8 9 7 1	' /	$^{\prime}$	\	w N	2				D	<u>U P</u>		17/A c 2 D U P
	T				N OF HAZARDOUS WASTI	7	cont		uec	d)	×		* 1	. L.	profile Aug		PROCESSES
L NE	lH.	A. E AZ AST ater	AR E!	D. 10. le)	B. ESTIMATED ANNUAL QUANTITY OF WASTE	O F	MEA URE enter ode)						(e	nter	·		2. PROCESS DESCRIPTION (if a code is not entered in D(1))
1	F	0	0	2	27 33		30		27	•	29	27	1 1	2.7		27 - 29	Included with F005 ·
2	F	0	0	3					'		'		1 1				Included with F005
3	F	0	0	5	75,000		Р		D '	8	0					• •	Included with F005
4	K	0	7	8	460,000		Р									, ,	Sent offsight for reclaiming approx. 80% reusable
5					·				_ '		' 						
6	U	0	0	2					· ,	,	,						Included in K078 & F005
7	U	0	3	1					- 1	i			· ·		,	, ,	Included in KO78 & FO05
8	U	0	5	6						,	' 		, ,				Included in K078 & F005
9	U	0	5	7						,	,		1 1				Included in K078 & F005
10	U	0	6	9							'		, ,		1	' '	Included in K078 & F005
11	U	1	0	7						1	ı		1 1				Included in K078 & F005
12	υ	1	1	2					. i	l 	1	-			' '	' '	Included in K078 & F005
13	U	1	4	0						·	1		1 1			1 1	Included in KO78 & FO05
14	U	1	4	7													Included in K078 & F005
15	U	1	5	4						ı	1				1 1		Included in K078 & F005
16	U	1	5	9							_		1 1		1 1	1	Included in K078 & F005
17	U	1	6	0						1	1		1 1		T I		Included in K078 & F005
18	U	1	6	1						,	'		1 1		1 1.	1 1	Included in K078 & F005
19	U	2	1	0						·			1 1		1 1	1 1	Included in KO78 & F005
20	U	2	2	0						Į			1 1		1 1		Included in KO78 & F005
21	U	2	3	9						i 			1 1		1 1		Included in K078 & F005
22	U	0	5	7						1	1		1 1		T T		Included in K078 & F005
23										I	1		7 7		T 1		
24											1		1 1		7 7	1	
25										I	ı		1 1		1 1		
26										1	1		T		T T	1-1-	

CONTINUE ON REVER

EPA Form 3510-3 (6-80)

V. FACILITY DRAWING (see page 4)

S E E A T T A C H E D





